

NATURAL HISTORY SURVEY

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A REPORT ON TESTS OF FUNGICIDES FOR THE CONTROL OF ELM DISEASES IN NURSERIES

J. C. Carter

STATE OF ILLIMOIS

Honorable Henry Horner, Governor

Department of Registration and Education

MATURAL HISTORY SURVEY DIVISION

Theodore H. Frison, Chief

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Contribution from the

Section of Applied Botany and Plant Pathology

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In considering this report, it should be remembered that the use of sprays and dusts as fungicides has been developed almost entirely in connection with orchards and plants from which a fruit crop is taken. With these, the problem has been chiefly the prevention of those types of infection which recur, year by year, on the leaves, blossoms, and fruit and whose effect is apparent chiefly in damage to leaves or in ruination of fruit. The value of fungicides to trees which provide ornament and shade has been inadequately tested. Formerly spraying of trees was much recommended, because it ought to do them good; but now it is the general practice of tree experts to spray only when there is definite need. The data here presented are among the first to give light on the value of spraying young growing trees for disease prevention.

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- 3.--Dry Wettable Flotation Sulfur. This sulfur dust, manufactured by the Koppers products company, is similar to (2) above, but is produced in the manufacture of illuminating gas and is made up of extremely fine sulfur particles.
- 4.--Kolodust. This is a sulfur dust manufactured by the Niagara sprayer and chemical company. This fungicide is similar to Koloform but is applied as a dust.
- 5.--Flotation Sulfur Dust. This is a sulfur dust manufactured by the Koppers products company. It is composed of extremely fine particles and is used as a dust.

Applications of Bordeaux and wettable sulfurs have been made with sprayers owned by the nurserymen on whose grounds the trees have been located. The apparatus has varied from a 50 gallon hand operated outfit to a 100 gallon power machine. In different plots the quality of application has necessarily varied somewhat, though every effort has been made to secure the best possible spray coverage. Applications of sulfur dusts were made with a hand duster of standard make capable of throwing dust in a good cloud to a height of 10-12 feet. In dusting, choice of the time of day was made so as to take advantage of dew as a dust holder.

First applications have been made yearly in May or early June, and these have been followed at approximately 3 week intervals by other applications, the last being made in the last half of August. The test plots have, therefore, received treatment 4 to 6 times during each growing season. Emphasis has been laid on the summer treatment, since the so-called "wilt" generally begins to appear in July. Dormant applications have not been tested, since the possible effectiveness of fungicides was unknown.

Results

During and at the end of each season observations on the effectiveness of the various treatments have been made with care. These observations have related primarily, of course, to the usefulness of each fungicide in keeping down the general run of elm diseases included in the term "elm wilt," as used by nurserymen. But other questions have been kept in mind also, such as whether fungicides affect the prevalence of leaf diseases and whether their use is generally beneficial or deleterious to trees. These points are reported on below.

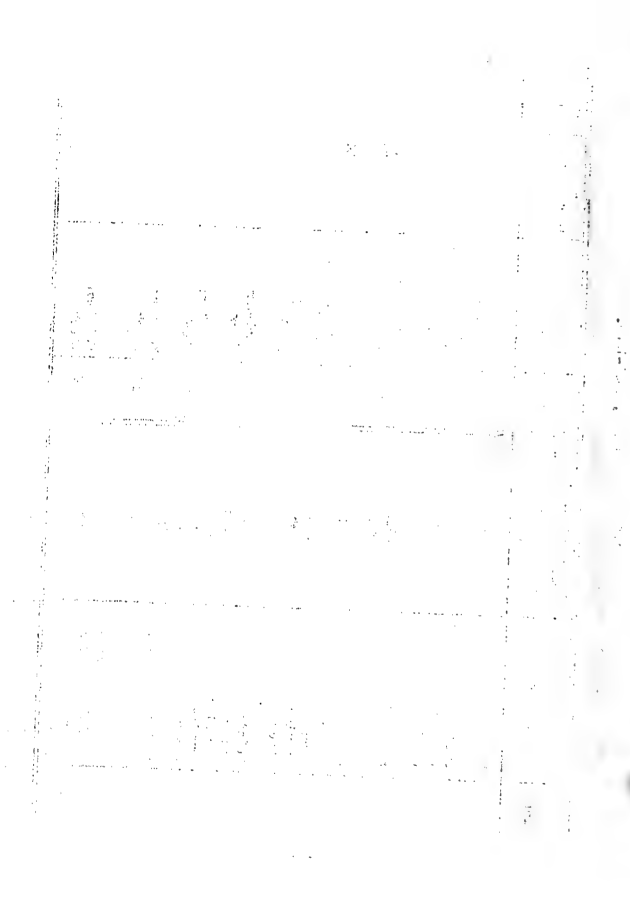
l.--Control of "wilt" diseases. It was realized, when these tests were begun, that curing infections already present would be impossible, unless pruning should prove effective. The measure of the usefulness of each treatment would lie in its ability to prevent the occurrence of new infections. Presumably, the relative values of the different fungicides would be determined also by their relative degrees of success. Whether complete cure and prevention could be attained would be determined from combined fungicide and pruning treatments. Table 1 on the following page shows in brief summary the results now at hand.

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Table 1 .-- Results of experiments in preventing the occurrence of new infections by the "wilt" disease fungi, 1931-1935.

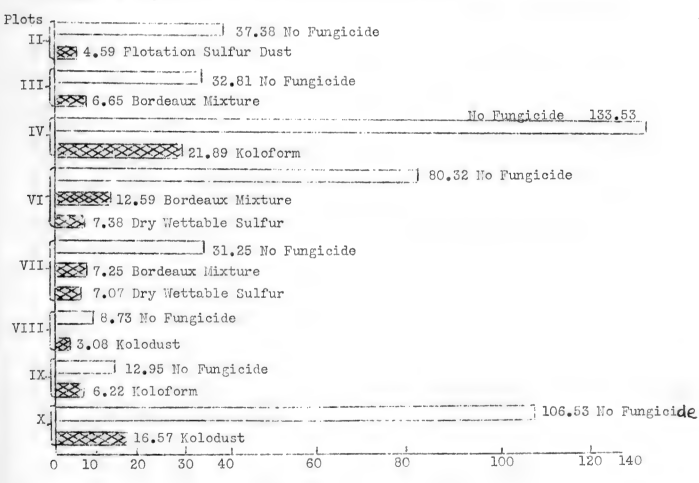
Plot	Treatment	Per cent of increase in "wilt" cases over those originally present	Plot	Treatment	Per cent of increase in "wilt" cases over those originally present
II	Flotation sulfur dust Sulfur and pruning Iruning Check	513 424 413 1231	H	Bordeaux Bordeaux and pruning Pruning Check	300 322 100 414
H	Kolodust (heck	372 450	Z	Bordeaux Check	48
VIII	Folodust Eolodust and pruning lruning Check	234 375 446 461	>	Bordeaux Bordeaux and pruning Pruning Check	124 147 575 176
×	Folodust Folodust and pruning Fruning Check	100 128 53 50	VII	Bordeaux Check Koloform Check	1700 909 119 132
IA	Flotation sulfur spray Check	49 28	XI	Koloform Check	223 145
VII	Flotation sulfur spray Check	1300	XI	Koloform Check	8400 5550



In general, the use of the sulfur dusts has been accompanied by fewer new wilt infections than has the use of sprays. Flotation sulfur dust has been somewhat more effective than Kolodust, perhaps because it is composed of finer particles and gives a more even coverage of the leaves. The data in table 1 indicate that Bordeaux is somewhat more effective in reducing the number of cases of wilt infection than are either of the two sulfur sprays used. Neither sulfur spray proved materially effective in preventing the occurrence of new cases of wilt infection.

2.--Control of leaf diseases. Leaf diseases, particularly those that result in spotting, occur in varying amounts from one year to another, their abundance and severity depending largely on the prevalence of weather favorable or unfavorable to them. When present in severe amounts, they bring about heavy defoliation at a time when the leaves should be building up a reserve supply of food materials and thus undoubtedly seriously influence

Diagram I. The effectiveness of certain fungicides in reducing the amount of leaf-spotting on elms by parasitic fungi in 1932, a season when this type of injury was exceptionally prevalent.



Average Number of Spots per Leaf

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the growth of trees. They are generally more prevalent and abundant under nursery conditions, because of the short intervals between trees, the shade present, and the more moist atmosphere.

The effectiveness of the fungicides used in our tests on the general prevention of leaf spottings is shown in the preceding diagram, which is based on data very carefully taken in 1932, a season of exceptionally severe leaf spotting.

3.--General effect on growth of trees. In order to determine whether, aside from the control of disease, the use of treatments might have an effect on the growth of trees, the diameter of all trees, both under treatment and in check rows, was taken near the end of the 1934 growing season. A reasonable sale price was established for the several diameters and a money value figured for all plots and treatments. The effect of the treatments can be expressed tentatively in terms of dollars, merely to show what may be realized from the use of treatments in the hands of a nurseryman able to dispose of his stock at a fair price. The estimated money value for each treatment is listed in table 2.

Recommendations

The results thus far obtained in our tests indicate that sulfur dusts can be recommended as practical for summer use, for the purpose of preventing new infections by the so-called elm "wilt" diseases. Sprays, especially the wettable sulfurs, do not, however, appear to be as practical for the same purpose, although good control may sometimes be obtained with them. Where the problem is the prevention of leaf spotting, any of the materials tested will give good results, but the use of dusts may offer some economies in equipment and time.

Instructions

- l.--Application of dusts: Sulfur dusts may be applied with a small hand power duster until the trees reach a height of 8-10 feet. Thereafter, a larger apparatus is necessary. Dust should be applied when the foliage is slightly moist, as in the early morning when dew is present or just after a light rain. Dusting when no moisture is present gives poor adherence of the dust and may, moreover, result in burning of the leaves.
- 2.--Bordeaux mixture must be sprayed onto the trees. Any sprayer that develops sufficient power to force the mixture in a fine mist to the tops of the trees and give good coverage of both leaves and bark will be satisfactory. Both "3-3-50" and "4-4-50" mixtures have been used without injury to the leaves.

Table 2. -- Comparative estimate of money value of treated and untreated alm stock.

		1		Estimate	Amount	Calculated
Age of trees	Original	Duration		of value	gained or	gain or
at start	number	of experi-	Treatment	in 1934	lost by	loss per
	of trees	ment, years			treatment	1000 trees
	225		Sulfur dust	\$185.14	\$33.03 gain	\$146.80 gmin
12th	225		" and pruning	159.82	7.71 gain	34.27 gain
season	225	3*	Pruning	138.17	13.94 loss	61.95 loss
	225		Chock	152.11	40.45	404 50
10th	100 100	3**	Kolodust Check	108.67 66.22	42.45 gain	424.50 gain
season		3				
	400		Kolodust	76.95	.20 loss	.50 loss
3rd	400	3	" and pruning	94.52	17.37 gain	43.42 gain
scason	400 400	3	Pruning Check	87 .37 77 .1 5	10.22 gain	25.55 gain
					07	4 65
3rd	200 200		Kolodust " and pruning	132.40 118.47	.93 gain	4.65 gain 65.00 loss
season	200	3	Pruning	108.82	22.65 loss	113.25 loss
SCRSOII	200	, and the second	Check	131.47	22.00 1055	110.20 1035
	300		Bordeaux	132.42	22.05 loss	73.50 loss
4th	300		" and pruning	118.07	36.40 loss	121.33 loss
season	300	4	Pruning	129.37	25.10 loss	83.67 loss
	300		Check	154.47		
	144		Bordeaux	88.97	30.82 loss	214.03 loss
7th	146		" and pruning	88.97	30.82 loss	211.10 loss
season	140	4***	Pruning	82.82	36.97 loss	264.07 loss
	146		Check	119.79		
	237		Bordeaux	142.30	22.13 gain	97.57 gain
2nd	237		" and diseased	138.85	19.68 gain	83.03 gain
season			trees removed			
	237	3	Diseased trees	173.40	54.23 gain	228.81 gs in
	237		removed	119.17		
9th	576	3	Bordeaux	577.60	66.82 gain	116.01 gain
season	576	3	Chock	510.78	00.02 gain	110.01 gain
Bottson	1			Į.	26 67 moin	112.36 grin
2nd	237 237		Sulfur spray " and diseased	145.80 161.40	26.63 gain 42.24 gain	178.18 grin
season	201	3	trees removed	101.40	TO DI BUTTI	210020 60111
	237		Check	119.17		
9th	576		Sulfur spray	470.90	39.88 loss	69.23 loss
season	576	3	Chock	510.78		
3rd	1000		Koloform	427.75	46.55 gain	46.55 gain
season	1000	3	Check	381.20		
3rd	347		Koloform	143.82	15.45 gain	44.52 goin
season	347	3	Check	128.37		

^{*}Treated for 2 seasons, data taken at end of 3rd season. **Treated for 1 season, data taken at end of 3rd season. ***Treated for 3 seasons, data taken at end of 4th season.

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- 3.--Dry wettable sulfurs are received in the form of dust. They are readily mixed with water, the proportions required being indicated either on the container in which they are received or in instructions furnished by the manufacturers. We have used 15 pounds of Koloform to 100 gallons of water and 7 pounds of dry wettable flotation sulfur to 100 gallons of water.
- 4.--Times for applications. For the control of the "wilt" diseases, not less than 4 applications should be made each summer. Preferably, the first should be made as soon as the first foliage is out and solidly formed. Subsequent applications may be made at even intervals, spaced according to the number of applications planned but also with due respect to heavy rains, which tend to wash off both sprays and dusts.

When control of leaf spotting is especially desired, applications of either sprays or dusts should be made with reference to new leaf growth, care being taken that new leaves be not left unprotected very long. Applications at 3 week intervals are recommended.



